WHAT IS CLAIMED IS:

3

1

2

1	1. A printer, in which printing is performed on a recording medium which			
2	is transported in a first direction, comprising:			
3	a carriage, reciprocately moved in a second direction which is			
4	perpendicular to the first direction;			
5	a print head, mounted on the carriage, the print head having a head			
6	face;			
7	a first frame, placed in a first side of the print head; and			
8	a first guide plate, extending in the second direction, which includes:			
9	a first portion, provided as a part of the first frame so as to			
10	extend in a third direction which is orthogonal to both of the first direction and			
11	the second direction;			
12	a second portion, continued from the first portion so as to			
13	extend in the first direction, the second portion supporting the carriage so as to			
14	define a distance between the head face and the recording medium; and			
15	a third portion, continued from the second portion so as to			
16	extend in a fourth direction opposite to the third direction.			
1	2. The printer as set forth in claim 1, wherein the carriage is provided			
2	with a first guide member which is slid on a first face of the second portion of			

3. The printer as set forth in claim 2, wherein the first guide member is slid on a line situated at a substantially center of the second portion of the first

the first guide plate when the carriage moves in the second direction.

- 3 guide plate in the first direction.
- 1 4. The printer as set forth in claim 1, wherein either one of the first
- 2 portion and the third portion of the first guide plate defines a position of the
- 3 carriage in the first direction.
- 1 5. The printer as set forth in claim 4, wherein the carriage is provided
- with a second guide member which grips either one of the first portion and the
- 3 third portion of the first guide plate, so that the second guide member is slid
- 4 thereon when the carriage moves in the second direction.
 - 6. The printer as set forth in claim 1, wherein:
- 2 the carriage is provided with a third guide member which is slid on a
- 3 second face of the second portion of the first guide plate when the carriage
- 4 moves in the second direction; and
- 5 the second face is an opposite face of the first face.
- 1 7. The printer as set forth in claim 1, further comprising:
- a second frame, placed in a second side of the print head which is
- 3 opposite side of the first side;
- a second guide plate, extending in the second direction, which
- 5 includes:

1

- a fourth portion, provided as a part of the second frame so
- 7 as to extend in the third direction;
- a fifth portion, continued from the fourth portion so as to

9	extend in the first direction, the fifth portion supporting the carriage so as to		
10	define the distance between the head face and the recording medium; and		
11	a sixth portion, continued from the fifth portion so as to		
12	extend in the fourth direction.		
1	8. The printer as set forth in claim 7, wherein the carriage is provided		
2	with a fourth guide member which is slid on the fifth portion of the second		
3	guide plate when the carriage moves in the second direction.		
1	9. A printer, in which printing is performed on a recording medium which		
2	is transported in a first direction, comprising:		
3	a carriage, on which a print head is mounted, reciprocately moved in		
4	a second direction which is perpendicular to the first direction;		
5	a recording region, in which the print head performs printing;		
6	a home position, provided in one of both sides of the recording region		
7	in the second direction, at which the carriage is placed when the print head		
8	does not perform printing;		
9	a first frame, including:		
10	a carriage guide, extending in the second direction from the		
11	recording region to the home position such that the carriage moves therealong;		
12	and		
13	supporting legs, extending downwards from both side end		
14	portions of the carriage guide; and		
15	a second frame, including:		
16	first positioning members, which define positions of the		

17	supporting legs in the first direction;			
18	second positioning members, which define positions of the			
19	supporting legs in the second direction;			
20	third positioning members, which define positions of the			
21	supporting legs in a third direction which is orthogonal to both of the first			
22	direction and the second direction; and			
23	a supporting base, which supports at least a bottom portion			
24	of one supporting leg situated in the home position.			
1	10. A printer, in which printing is performed on a recording medium which			
2	is transported in a first direction, comprising:			
3	a first guide plate, extending in a second direction which is			
4	perpendicular to the first direction;			
5	a looped belt member;			
6	a drive motor, which circulating the looped belt member in the second			
7	direction;			
8	a head assembly, including:			
9	a print head;			
10	a belt holder, at which a part of the looped belt is fixed; and			
11	a first guided portion, provided in a first side of the print head,			
12	and slid on the first guide plate in accordance with the circulation of the looped			
13	belt member.			
1	11. The printer as set forth in claim 10, further comprising a second guide			
2	plate placed in a second side of the print head, which is an opposite side of the			

3	inst side, so as to exterio in the second direction,			
4	wherein the head assembly includes a second guided portion slid or			
5	the second guide plate in accordance with the circulation of the looped guid			
6	member.			
1	12.	The printer as set forth in claim 10, wherein:		
2		the first guided member is slidably held on the first guide plate while		
3	defining a position of the print head in the first direction; and			
4		the head assembly includes a third guided portion slidably held on the		
5	first guide plate while defining a position of the print head in a third direction			
6	which is orthogonal to both of the first direction and the second direction			